

CHRISTIE Roadie HD+30K

The world's brightest, best HD image

Uses

Renters/Stagers
Houses of Worship
Large Venue
Tradeshows and
exhibitions
Auditoriums
Concerts
Casino, theme parks,

museums

There's only one projector with the brightest, highest resolution HD image – the Christie Roadie HD+30K. Rounding out Christie's expansive HD product line up, there's no comparison for resolution, brightness or performance.

Producing 30,000 ANSI lumens, the Christie Roadie HD+30K utilizes Christie's unique, flexible split-body design and features a rear air exhaust hood for improved stackability while the revamped lens mount increases its rock solid performance.

With native 2048 x 1080 HD resolution and 10-bit image processing, images are simply stunning in their size, brilliance and quality. This tough, user-friendly projector is built for true road worthiness – frequent transport and quick set-up. With built-in body handles for handling and rigging or an optional stacking/rigging frame, there's nowhere the Roadie can't go.

Christie Roadie HD+30K

Specifications

- 3-chip 1.25" Darkchip3™ DMD™
- Native 2048 x 1080

- 30,000 ANSI lumens ±10%
- 90% brightness uniformity across the screen

- · Ballast 200V setting: 3-Phase 200-240 VAC @ 50/60 Hz (max 24A per phase)
- Ballast 400V setting: 3-Phase 380-415 VAC @ 50/60 Hz (max 12.5A per phase)
- Projection Head:
- Single phase 200-240 VAC @ 50/60 Hz (max 4A)

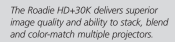
- 322lbs (146kg)
- Shipping weight: 422lbs (191kg)

- IR keypad w/batteries
- Line cord
- Handles for carrying and rigging
- Dual SD/HD-SDI module
- User manual

- High Brightness lenses: 1.1, 1.25-1.45:1,1.45-1.8:1, 1.8-2.4:1,
- High Contrast lenses:
- 1.25-1.45:1, 1.45-1.8:1, 1.8-2.4:1, 2.2-3.0:1, 3.0-4.3:1, 4.3-6.0:1, 5.5-8.5:1

2.2-3.0:1, 3.0-4.3:1, 4.3-6.0:1, 5.5-8.5:1

- 1.26X Anamorphic Lens
- Anamorphic Lens Mount
- Remote IR sensor





USA – CYPRESS PH: 714-236-8610 FX: 714-503-3385 sales-us@christiedigital.com

CANADA – KITCHENER PH: 519-744-8005 FX: 519-749-3136 sales-canada@christiedigital.com

Worldwide Offices

PH: +44 118 977 8000 FX: +44 118 977 8100 sales-europe@christiedigital.com

GERMANY PH: +49 2161 664540 FX: +49 2161 664546 sales-europe@christiedigital.com

PH: +33 (0) 1 47 48 28 07 FX: +33 (0) 1 47 48 26 06 sales-france@christiedigital.com

PH: +36 (0)1 47 48 100 FX: +36 (0)1 47 48 452 sales-eeurope@christiedigital.com

SOUTH AFRICA PH: +27 (0) 317 671 347 FX: +27 (0) 317 671 347 sales-africa@christiedigital.com

SINGAPORE PH: +65 6877 8737 FX: +65 6877 8747 sales-singapore@christiedigital.com

PH: +86 21 6278 7708 FX: +86 21 6270 5816 sales-china@christiedigital.com

BEIJING PH: +86 10 6561 0240 FX: +86 10 6561 0546 sales-china@christiedigital.com

PH: +82 2 702 1601 FX: +82 2 702 1602 sales-korea@christiedigital.com

JAPAN PH: +81 3 3599 7481 FX: +81 3 3599 7482 sales-japan@christiedigital.com

Single-button direct key access, auto set-up and power-up put real control



10-bit image processing and standard Dual SD/HD-SDI input module provide a wider signal compatibility.

- 2 kW, 3 kW, 4.5 kW 6.0 kW Xenon Bubble lamp
- 750 hours (typical) lifetime
- User replaceable bulb
- Low cost of ownership

 Separate 7kW low-ripple switch mode lamp ballast

- RGBHV/YPbPr: 5 BNC
- DVI-I: analog/digital RGB/YPbPr (HDCP)
- Two option slots for analog/digital modules
- · One composite video, one S-Video
- 2 RS-232 ports and 3 RS-422 ports
- On-board ChristieNET™ connectivity (RJ45)
- IR remote, built-in backlit keypad/status display
- 1 GPIO port

- Tool-free lens insertion system
- Tilt adjustment

- ChristieTWIST™ Image Warping and Edge-Blending module
- Input modules DVI and legacy interface modules
- Ethernet, RS-232, RS-422 cables
- Service manual
- KoRE™ 10-bit librarian
- Rigging/stacking frame
- Rigging clamps
- High contrast apertures kit
- 6', 25', 50' and 100' ballast cable kits

- Projection Head With Handles: (L x W x H) 50.5" x 31.5" x 24.5"
- (1283 mm x 787 mm x 622 mm)
- Projection Head: 49" x 25.6" x 20.5" (1245 mm x 650 mm x 521 mm)
- Ballast (approx): 21.3" x 17.3" x 20.9" (540 mm x 440 mm x 530 mm)
- Optional rigging frame (approx): 33.5" x 54.9" x 25.7"
- (851 mm x 1395 mm x 653 mm)
- *All measurements exclude lens, feet and stacking points but include the span of the standard handles

• UL/CSA/IEC 60950-1

- FCC Class A, CE, CCC (pending)
- This product conforms to all relevant European directives, standards, safety, health and environmental concerns

 2 years parts and labor (including light engine)

For the most current specification information, please visit www.christiedigital.com

Copyright 2007 Christie Digital Systems, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Canadian manufacturing facility is ISO 9001:2000 certified. The DLP™ logo and DLP™ Medallion are trademarks of Texas Instruments.

Performance specifications are typical. Due to constant research, specifications are subject to change without notice. Printed in Canada, 2179





